**APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

I, H. Duane D	iller	V	
f 150 Aquarius W			ve Junction
			for a permit to appropriate the
ollowing described public			
If the applicant is a	corporation, give date a	and place of incorporation	on :
1. The source of the	proposed appropriation	ı is Kelly Cree	k
	, a tr	ibutary of Fast For	k Illinois River
			eficial use is06
cubic feet per second	(If water is to be	used from more than one source,	give quantity from each)
			al irrigation ing, manufacturing, domestic supplies, etc.)
. 4. The point of dive	rsion is located 270	ft. S and 245	O ft from the NE
corner of Section	36	Section or subdivision	
•••••		.,	
R	Give smallest legal subdivision the county of	sephine	36 Tp. 39 S (N. or S.)
n length, terminating in 1	the 17.04 NE	, 4 of Sec	(Miles or feet) 36 , Tp. 39 S. (N. or S.)
R8 W, W. M	(Smallest legal subs	division) being shown throughou	t on the accompanying map.
Diversion Works—	DESCRIPT	TION OF WORKS	
6. (a) Height of da	m feet	, length on top	feet, length at botton
feet; mate	rial to be used and cha	racter of construction	(Loose rock, concrete, masonr
ock and brush, timber crib, etc., was			
(b) Description of I	eadgate	(Timber, concrete, etc., numb	er and size of openings)
(c) If water is to be	pumped give general d	description Flac	tric centrifugal, 2HP
(Si	e and type of engine or motor to	be used, total head water is to be	lifted, etc.)
······			<i>i</i>

Canal System or Pipe Line-7. (a) Give dimensions at each point of canal where materially changed in size, stating miles from headgate. At headgate: width on top (at water line) feet; width on bottom feet; gradefeet feet fall per one thousand feet. (b) At miles from headgate: width on top (at water line) feet; width on bottom feet; depth of water feet; grade feet fall per one thousand feet. (c) Length of pipe, 600 ft.; size at intake, 3 in.; size at 600 ft. intake and place of use, ______3 ft. Is grade uniform? ______ PO ____ Estimated capacity, 8. Location of area to be irrigated, or place of use Came Jungtian, CR Number Acres To Be Irrigated Section Forty-acre Tract 398 36 NWK NEW 5 acres (If more space required, attach separate sheet) (a) Character of soil sandy soil(clay) (b) Kind of crops raised pasture, garden, lawn Power or Mining Purposes-9. (a) Total amount of power to be developed theoretical horsepower. (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in ______ of Sec. _____ Tp., R. ..., W. M. (f) Is water to be returned to any stream?(Yes or No) (g) If so, name stream and locate point of return (h) The use to which power is to be applied is (i) The nature of the mines to be served

unicipal or Domestic Supply—	41551	
	present population of	
d an estimated population of		
(b) If for domestic use state numb	er of families to be supplied	
	stions 11, 12, 13, and 14 in all cases)	
11. Estimated cost of proposed works,		
	before April 1, 1978	
	d on or before April 1, 1979	
14. The water will be completely applied	d to the proposed use on or beforeApril 1.	1980
	(Signature of applicant)	
Remarks:		
······································		······································
		7.4
		·
TATE OF OREGON		
TATE OF OREGON, ss. County of Marion,		
	d the foregoing application, together with the accor	nnanui
	The state of the state of the State Engineer	
	application must be returned to the State Engin	eer, w
orrections on or before		

1. Saladia de da 167 E C

, t a./

.....

STATE ENGINEER

By

STATE OF OREGON, County of Marion, ss.

This is to certify that I have examined the foregoing application and do hereby grant the same, SUBJECT TO EXISTING RIGHTS and the following limitations and conditions:

Т	'he right herein g	ranted is limited to th					
		0.06 cubic fee					
		in case of rotation wi					
	The use to which t	his water is to be appl	ied is <u>sup</u> r	lemental i	rrigation		•••••
I		his appropriation shal					
		for each acre irrigate					
		acre feet per acr					
		, provided further					
		n the available s					
1and	and shall not	exceed the limita	tion allow	ed herein			
				••••			
			•••••••••				
				•••••			·····
and sh	all be subject to	such reasonable rotat	ion system (is may be or	dered by the	proper st	ate offic
!	The priority date	of this permit is	April 11,	1977			
	Actual construction	on work shall begin or	n or before	August	5, 1978		and sh
		d with reasonable dilig					
		tion of the water to the					
		nd this 5th da			19 77		
	WIIIVEDD My Na		(Jane	E Se	/ 	,
			Wate	Resource	Director	READ	KORON KIEK
		the jon,			of	ER	
,	LIC	d in Oreç A.				STATE ENGINEER	page
72	PUB	reive lem,				ATE E	. agr
41.551	HE I	at So				rs	ā ·
₹	MI.	s firs			.0		
	PERMIT PPRIATE THE AS OF THE OF OREGON	t wax Engir y of .	ant:		ok N		
No.	PJ OPI ERS OF	ment ate I day	pplic		n boe 1ge .		n Nc
Permit No. 41551	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	This instrument was first received in the fice of the State Engineer at Salem, Oregon, 1 the	eturned to applicant:	ند	Recorded in book No		rainage Basin No
Pei	[O A	uis in of the of	rned	.pproved:	ecorc		nage
		The fice The	tur	opr	R.		rain